25X1

CONFIDENTIAL 31 MAI 1983

MEMORANDUM FOR:	Director of Communications
FROM:	
	Director of Data Processing
SUBJECT	Reassignment of Digital Equipment Corporation Model PDP 11/34 Computer System
REFERENCE:	A. Multiple Addresses Memorandum frm PAPG/MS/ODP, dtd 12 Apr 1983, Subject: Announcement of the Availability of Excess Agency-Cwned ADP Equipment (ODP-83-533) B. Speed Letter for PAPG/MS/ODF, frm
	OC/ED/SIS, dt/ 21 Apr 1983,
	Subject: Requirements Statement for the
	Announced Excess System
notification of Corporation Mode reassigned in respect to the system had an orused by OSWR as (TADS). 2. Referent additional PDP I future. These sected as a sect	pleased to provide your office with formal the transfer of an excess Digital Equipment of PDP 11/34 computer system. It is being esponse to the requirements outlined by of ED/SIS, in Reference B (attachment). This riginal acquisition cost of \$149,000. It was part of its Technical Analysis Display System are A noted there are potentially eight 11/34 systems that may become available in the systems, which are also part of TADS, are eplacement by new graphics workstations.
	since the equipment release dates are not fire
and other Agency	requirements may develop in the interim, ODP
	right to announce the availability of the
	are released and to evaluate the resulting
	quests. ODP will retain your office's
system becomes a	itemant for consideration as each additional ivailable.
# e e	

CONFIDENTIAL

CONFIDENTIAL

25X1	SUBJECT: Reassignment of Digital Equipment Corporation Model PDP 11/34 Computer System
25X1	
25X1	3. The ODP Logistic Officer, may be contacted on to arrange shipping and accountability
25X1	transfer of the system. Details on current maintenance arrangements may be obtained from of ODP
25X1	on
	4. The ODP action officer for excess ADP equipment is
25 X 1 25 X 1	of the Management Staff. He may be reached
25X1	on Please have your staff contact if there are any further questions.
25X1	It there are any further questions.
	Attachment: Reference B
25 X 1	cc: OC/ED/SIS

CONFIDENTIAL

25X1

25X1

CONFIDENTIAL

CONFIDENTIAL

		y Memo	CONFIDEN	ITIAL	Use routing symbols with SENDER (Originator of Use brief, informal is Conserve space. Forward original and	nenever possible. <i>message</i>); anguage.
Subject	:				RECEIVER (Replier to a Reply below the m copy, return one copy.	message): lessage, keep one
5 X 1						ROUTING SYMBOL
To	: ODP Manageme	ent Staff			DATE OF MESSAGE	SIS-L83-
5X1	2D0105 Hgs. ATTN:				21 April 1983	3 027
			. 1 1007			
REF:	ODP-83-533,	dated 12 Ap	ril 1983		TITLE OF ORIGINATOR	
					OC-ED/SIS/SI	DM _{for}
FOLD			message acquiring the Pr			
that is the foll	lowing:	6057-93057-	ODP's needs.		•	
5X1	ITEM NO. 1,	Processor,	DEC Md1. PDP 11, time Clock, 1281 d 2 ea. 14960-CA	k memory,	KITI-PD LIO	ptions: grammer
2. the Com	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System	for devel (CEMS). It will	oning softwa	5 11011 1044
2. the Com for ins test eq	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is	5 11011 1044
2. the Com for ins test eq	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System	for devel (CEMS). It will	oping softwar The system is be used to me	5 11011 1044
2. the Com for ins test eq	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	5 11011 1044
2. the Com for ins test eq	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	5 11011 1044
2. the Com for ins test eq	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	J 11011 1 0 4 4
the Comfor instest eques 5X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	J 11011 1 0 4 4
the Comfor instest eques 5X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	5 11011 1044
the Comfor instest eques 5X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	J 11011 1 0 4 4
the Comfor instest eques 5X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	5 11011 1044
the Comfor instest eques 5X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to mo	onitor dat
the Comfor instest eques 5X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me	onitor dat
the Comfor instest equation 2. 5X1 25X1 25X1	munications E	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me (CONT.)	ROUTING SYMBO
the Comfor ins test equal 5X1 25X1	munications E tallation and uipment, alar	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to mo	ROUTING SYMBO
the Comfor instest equal 25X1 25X1 From	munications E tallation and uipment, alar	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me (CONT.)	ROUTING SYMBO
the Comfor ins test equal 25X1 25X1 25X1	munications E tallation and uipment, alar	ntly utilizi quipment Mon	ng a DEC 11/24 itoring System unications line	for devel (CEMS). It will	oping softwar The system is be used to me (CONT.) DATE OF REPLY SIGNATURE OF REPLIEF	ROUTING SYMBO

CONFIDENTIAL

Currently there are plans to purchase another DEC 11/24 to
provide additional development capabilities and to support the
operational CEMS Moreover, plans are to
install CEMS in locations in OC's worldwide network.
Since the DEC 11/34 can be easily substituted for the DEC 11/24, the excess 11/34 could result in a cost saving. Also, I understand that more DEC 11/34's may be made available at a later date. If so, these processors could also be used, at a considerable savings, to implement CEMS throughout the OC network.
3. Request that the necessary action be taken to transfer the
referenced equipment to OC-ED/NSB. For additional details - shipping.
etc please contact OC-ED/NSB, extension

25X1 25X1

25X1

25X1

25X1 25X1